SEN CRT ORSERVATION US - ORSERVATION US	<u>.</u> <u>S1</u>	N C	KT OBSERVATION US	OBSERVATION 062	FORECAST 072	FORECAST	082	RNY
930 30 D 20 361/13 30 D 20 361/13 327 35 D 100 D 1- D 15 201/12 617 25 D 12 054/18 186 25 D 8 040/19 70 25 D 10 366/14 71/1 23 D 7 201/02 11/3 25 D 7 250/07 234 CLEAR 10 6 20/206 28 NUEL NU	93	,	30025 340/14/514	lease 2001/04/02 : 35/2-75 30025 350/1/615	 P69B00041R0011000100 	12-3		† †
327 3501000/-015 200/; 2 (37 25012 050/8 756 2508 040/19 770 25010 360/14 771 23007 210/02 173 25007 250/07 234 CLEAKIO 620/20628 NYSS N	93	60						
756 25 \$\Phi 8 \ O40/19\$ 770 \$25 \ \Phi 10 \ 3\left(14)\$ 781 \$23 \ \Phi 7 \ 25 \ O/02\$ 783 \$25 \ \Phi 7 \ 25 \ O/07\$ 784 \$25 \ \Phi 7 \ 25 \ O/07\$ 785 \$25 \ \Phi 8 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \ 7 \	32	:7	,					
770	69	7	25 D12 050/18					1
7th 2307 210/02 1th 2507 250/07 2th 250/	75	8	2508 040/19					
743	<u> 77</u>	0	25010 360/14		·			
734	<u> 24</u>	r						
VY50 NV6 VY3 VV8H VT8D VTBJ VTBJ VTDD VTDN	77	/3		· ·				
VER VIS VIS VIS VIBD VIS VIBD VIS VIBU VIS VIDO VIDO VIVA VIDO	<u>23</u>	4	CLEARIO 620/20628					
\(\forall \) \(\fo	<u> </u>	0						
VIBD VIBD VIBD VIBU VIDD VIDD	<u>vv</u>	R	\					
VT80 VT80 VTV0 VTU0	<u>vv</u>	ıs						
NTBU NTBU NTUA	<u>~~</u>	3 H						
VTBU VTUD VTUD	VTB	D		*******				
VTUD NTUN	VT	3/						
NTUN	VTE	3U						
	VTU	0						
V100	VTU	<u> </u>						
	VIU	עי						
	-							
		-						

STN	CKT		OBSERVATION 2	FORECAST	PORECAST 2	RNY	1:
931		30025 Approved For Re	10030 2003 104 1027 : CIA-RD	P69B00941R00/4008100	30025 3411617	\dagger	T
930		30015 3516622	015 0116621	020 3615620	30020 3614620	+	t
327		1-415 WAD 1116	1-015 ××06	30 01000/-015 0303	330/015 080/03		
697				25 DIO 05/8	25010, 0517	T	r
756			2507 0518	08 0518	O8 0518	+	
720		2508 0218	2008 0216	25010 0216	25010 0214	1	1
746		CLR4K 3603	2003H 3404	2007 2703	2007 2905	+	r
143		CLR4K 1704	2503H 18X5	25 DIOH 2309	2506H 2308		-
234		CLR8 0124		07 • 3622630	07 0220628	1-1	
VV50		300/07 CALM	30D/-D7 0000	300/-07 3304	300/-DIO 0104		Γ
VVCR		MODAT	500/-@15 OZIS	500/-015 0313	50D/-DIS 0315 GZO		
wys		100500106GF 0407	14014009 0206	1708 3506	2007 2803		Γ
VV3H		1019 0104	12015 0105	15015 3302	17015 0000		
VTBD		108 0902	1-08 0000	1-09 3301	V-010 090Z		<u> </u>
VTBI		1015 0701 CI SE-SW	1-015 0000	1-015 0602	1-015 0708	1-1	<u> </u>
VT BU		CLR 10 0109	010 0310	010 0408	010 0511	,	-
VTUO		105H 0803	/-D7 1105	07 1005	TELNO	1	Ī
NTUN		105H 0204	1-010 0710	1-010 0510616	1-010 0410615		
עטזע		1010 0206	1-D10 0404	010 0407	1-010 0506		
_							
'	•		ı	1	•	-	

STN	CKT	FORECAST OBSERVATION	FORECAS T OBSERVATION	FORECAST	FORECAST	RNY
931	-	3c@Z≤ Approved For Re	lease 2001/04/02 : CIA-RD	P69B00041R0011000100	2-3	-
930		3:015 3516622				+
327	·	300300010 0107				
697		254/0007 07/0 52 150/0007 01/2				
756		30007 0507	And the second s			
720	ľ	807 0218625		4		
716		CUO 1426F 3603 VSBY GRADU 7 Mi				
143	1	2507 3615				+
234		507 0220626				
VY50	3	TW 700 VW Z50W 11 3105 INDS 00032 0610615 0CMZ RW-			·	
vvce	-	90010CD 2500010 3410618				
wys	1	CC 30007 3405				_
VVBH	7	00320 W10 9905			:	_
VTB D						
VTBI						
VT 8U			-			
VTUD	\top					-
NTUN	1					
VTUU	1					-
				-		
i	1	ŀ	-			

NNAN

Approved For Release 2001/04/02 : CIA-RDP69B00041R001100010012-3

27/2233Z ZFF-3 ZPO WECEN 25X1A Til 950 XXXXX WECEN 208 25X1A TOPSECRET 272233Z CITE IMMEDIATE INFO IMMEDIATE OXCART/PLACK SHIELD/WX/OPS INFO IMMEDIATE WELLN 25X1A BA 5/32 fi . 25X1A 27/22882 RODN: 25 SCTD 15 N 12 30 SCTD 15 N 16624 ROAH: RCGM: HI SCTD 6 GF E03 HI SCID 7 V 32 VTRI: HI SCID 12 N S4 VIBU: 21002 HI SCID 10 NNE 64 PPMK: TOPSECRET

Approved For Release 2001/04/02 : CIA-RDP69B00041R001100010012-3

BT XXXXX. 25X1A 25X1A IMMEDIATE 25X1A BX 6732 В. 25X1A SAME AS IN SAME AS IN SECRET FT

25X1A

21 12z

07/21347 ZFF-1 ZPO WECE!

XXXXX

743

WECEN, 207

25X1A

848 3082135

ZMY XXXXX 0 2721347 7FF-4

TOPSECRET

DT

XXXXX

****TO BE PROCESSED BY SPECIAL DESIGNEES ONLY****

25X1A

25X1A

25X1A TOPSECRET 272134Z CITE IMMEDIATE 25X1A OXCART/BLACK SHIELD/WX/OPS 4 ALL FORECASIS VALID 28/023°Z TO 0727Z. RODN, ROAH: 25 SCTD VAP PRKU 15 34 / 15025 INTER SRW- : NIL. 25 SCTD 100 SCTD 7 070/10 YTS; WIL. 35 SCTD 300 ORKN 7 VAP/05 KTS; NIL. DDWX: 39 SCTD 300 BRKN VAR SCTD 7 VAR/05 KTS; MIL. VIRI: 25X1A 20 SCTD 100 SCTD 300 SPKN 10 VAP/05 KTS; VIBU: PW- VONTY: NIL. 2/3 CI 300/350 15 MI 290/30 KTS 09 NIL 397/640.

Approved For Release 2001/04/02 : CIA-RDP69B00041R0010012-3

XEBO.	XEBO (XEBO)
	TOP SECRET
*	ACTION: IMMEDIATE
	FROM: 25X1A
4	To: WECEN, WECEN, 25X1A
	OXCART/BLACK SHIELD/WX/OPS
	A. BX6732
	B. ALL FORECASTS VALID 28/0230 TO \$7272.
	RODN, ROAH: 25 SCTO VAR BRKN 15 344/15625
	INTER GRW- ; NIL.
	RCGM: 25 SCTO 10 \$5CTO 7 \$70/19KTS; NIL.
	RPMK: 35 SCTD 300 BRKN 7 VAR/95 KTS; NIL
	VTBE: 30SCTD 300BRKN VARSETD 7 VARIOSK
17.17	NIL.
	VTBU: 2 PSCTD IPPSCTD 34 PBRKNIP VAR/95KT
	R.W-VCNTY: NIL.
25X1A	2/8 CI 3pp/35\$ 15MI 29\$/3\$K
23/1/	1129 NIL 390/640.
	- END OF MESSAGE
, i	
	. GOORD:
	. Joons .
25X1A	
	RELEADER
	280ct 67/0630L
	27 BATT 12130Z
	Ja/2
	\mathcal{P}^{\prime}

25X1A

TOPSECRET 271552Z CITS

IMMEDIATE WEGEN,

OXCAPT/BLACK SHIELD/WX/OPS

25X1A

SII

Sels

ITANG IN 352

INNINECTCO73FTX300/271635Z ZFF-1 ZFO

25X1A

KKKKK

81

25X1A

THE A DESCRIPTION OF THE PROPERTY OF THE PROPERTY PROPERT

IMMED TATE

25X1A

25X1A

A. BY 1732

E. VALID 28/83492 TO 65272 OCT 57

25X1A

C. NO CHANGE FROM DME EXPECTED TO BE CAT III

25X1A

D. SAME AS IN

SAME AS IN

E. LATEST PIX SHOW MOST CLOS IN DMZ AREA ALONG MINS TO WEST BUT VERY

PATCHY COMDITIONS EXTENDING EAST TO THE COAST.

TOPSECRET

1.4

25X1A

RCVD 14002 69B00041R00110010974B

Approved For Release 2001

Next 1 Page(s) In Document Exempt

27/10/ 13 792 DENNTOTU (- (":":058 553/2712422 71"-1 25X1A KEKKER HE OF Y 963 25X1A IMMEDIATE WECEN. 25X1A 25X1A BX 5732 25X1A 23/0345Z TO 0527Z OCT 67 C. 28 OCT 57: RTE NBR 22: 1ST PASS-18; 2D-2A. THRU G. NO CHANGE FROM WECEN: FILE IMMEDIATE VLT 27/1630Z FOR 27/223 成 FOR INCLUDE A/R ON 25X1A PLEASE INDICATE OUTLOOK FOR DMZ 25X1D 25X1A 25X1A PSECRET BT 27/2205I 25X1D

HATATALA

274 MAXI 2 17 6 12 12 12 14 12 12 14				*	,
29 711352 ZFF-1 ZPC				25X1A	
BT			•	25A IA	
XXXXX				25X1A	
				23/1/4	
					•
		-		5.	
is a man was a March was	9			· · · · · · · · · · · · · · · · · · ·	lane . A
		4.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		- 1	There were	1	
a de servicio				94: *: 945	
and the second		-			
	271130Z C1	TE WECEN 537		25X1A	1
MMEDIATE				25X1A	
9. BX 6732					r i
	/0252Z:			25X1A	-
2/3 CI 380/350 15		MAN STEE TO A			1
, ,	8/0426Z:	483 HIF 9381	64(1)	25X1A	
4/8 CI 300/350 10		to the contract of the contract of		2	5X1A
CLIMB WND		202 41L, 384	Z 66Ø .		
RTE	ALT	DINA	W Pakers	(1)	f
TO 17N	304	85 87 85	TEMP	25X1A	1
TO 207	3 am	310/05	M34		
то	3 ØM	290/25	M29	25X1A	
TO KADENA	4311	2,68/25	M 65	25X1A	į i i i i
		W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 -	A	
70 115E	3001	260/25	M33	25X1A	
TO .119E	300	230/06	M32	25X1A	
FO 1065	3,0M	01/03/0	M35	C/K/	
ro-	3 (BM)	160715	n 32	25X1A	
	· ·			25X1A	
	43M	166/80	M 64	25/1/4	
f0 126%	43M	168/88	# 65		
0.1160	43M	090/15	₹.6°		X
MSS C	43M	110/15	M 5 %		· · · · · · · · · · · · · · · · · · ·
(C) (24%)	43%	282/15	w Su		
O KADENA	438	250/25	M 65	25X1A	1
. SAME AS IN	CWECEN 53	65.)			Y Y
TO HOOF VONTY	DIMAH	exproved to	BE WELL T	70 THE 25X1A	
ORTH OF KADENA. EN	TIRE RTE I	н се, 🗞		0	-
OPEFCRET	÷.				
		• 7	-	27/2/00	I
			2	27/2/00	
				4 9	

25

Approved For Release-2

69B00041R001100070012-3

NINNIZ CZ C 183 7FT X2 79

/270746Z ZFF-1 ZPO

25X1A

BT

XXXXXX

25X1A

TOPSECRET 270744Z CITE WECEN 5369

IMMED IMMED

25X1A 25X1A

25X1A

27 may 57 482

A. EX 5732

B. TEHMINALS VLD 28/02307 TO 28/06387 OCT 67

NO CHE FROM (WECEN 5354)

25X1A

TOPSECRET

BT

25X1A

27/1700 I

Approved For Release 2

P69B00041R0011000100124

MNMM

2790167472

TOUTHOU GZCZC 03 6VUI

/270745Z ZFF-1 ZPO

25X1A

197

XXXXX

25X1A

TOPSECHET 270743Z CITE VECEN 5368

25X1A

IMMEDIATE

INFOR IMMEDIATE

25X1A 25X1A

AMND

A. BX6732

B. 28/0345Z TO 28/0527Z OCT 67

25X1A

G THRUE. NO CHG FROM

(WECEN 9365)

TOPSECRET

HT

27/1700 I

25X1A Approved For Relea

A-RDP69B00041R001100640042-3

MMMM

BT

EF7 CZC Ø25FTX274

1270441Z ZFF-3 ZPO

25X1A

25X1A

270,10 04.432

XXXXX

TOP SECRET 270440Z CITE WECEN 5365 INFO IMMEDIATE

25X1A 25X1A 25X1A

3X6732

28/0345Z TO 28/0527Z OCT 67

C. CAT TWO IN CU, CI NORTH OF 22508 22406 222.5/06.5 221.5/08 22110 22215 22520. CAT TWO PTCH THREE IN CU, SC NORTH OF 22406 222/04.5 220.5/85 219/05.5 21806 21608 212/09.5 21013 21216 21518 22020 22522 22723. CAT TWO IN CU, AC, CI WITHIN 21502 21702 21803 21705 21507 21307 21206 213/03.5 21502. CAT THREE IN CU AC CI WITHIN 21502 21702 21803 21705 22002 22000 21999 21700 21502. CAT FOUR WITHIN 219708.5 219.5/11 218.5/10 219/08.5. RMD CAT FOUR AND FIVE. 25X1A

2/8 CI 300/350 15 MI 330/20 M29 NIL 400/650

25X1A

4/8 CI 300/350 15 000/20 Y32 NIL 380/650

E. TYPHOON DINAH FOST AT 28/0000Z TO BE 29.6N 139.8E. SOME INCREASE IN LOW LVL CLDS EXPECTED. 500MB FLOW WESTERLY AND DRY. 850 MB FLOW IS ON-SHORE CY

OVR THAT AREA.

TOPSECRET

Approved For Release 2001/04/02: CIA-RDP69B00041R001100010012-3

MNINECEC SEAFTX273

/270452Z ZFF-1 ZPO

25X1A

57

XXXXX

25X1A

TOP SECRET 2704312 CITE WECEN 5364

25X1A

25X1A

27778 27 1128

IMPEDIATE

A. 187 5732

B. TERMINALS VALID 28/3030Z TO 0638Z OCT 1957

REDENA: 4/8 SC 50/30 6/8 AC 100/200 7/8 CI 250/350 7 "I 300

1: G20 FZL 160

25X1A

SAME AS KADENA

3/8 SC 35/60 3/8 AC 60/120 6/8 CI 300/350 7 MI 180/10

TOU/OB VONTY AFTER Ø4Z FZL 150

25X1A

7/8 SC 30/50 7 MI 050/10020 FZL 150

5/8 AC 100/220 7/8 CT 300/352 18 MI 980/10 FZL 150

2/8 SC 30/60 5/8 AC 100/160 6/8 CT 300/350 10 MI VARL/

15 FZL 150

TOP SECRET

13.1

27/1346 I 27/1346 I Dals

Approved For Release 2001/04/02: CIA-RDP69B00041R001100010012-3

⊿ Ap	proved For Release 200 /04/02 : CIA-RDP 9 B 0041 R001100010012-3
900 900	CODA XEGO XEGO XEGO XEGO XEGO XEGO XEGO XEGO
1300	L MASS
	TOPSECRET
	引起的名词名 医整体能力 護衛信仰 銀行 いっとがい おしょうい フィー・コンド 一種 フィー・コンプ コンコー・コンコ
	FROM: Mission Coordinator 27 Oct 196 7
	SUBJECT: Mission Alert Notification
	TO: (See Below)
	Request your attendance at the Commander's Briefing to be held
	in the Operations Briefing Room on 27 OCTOBER 196 7 at
	1200 L. The briefing concerns the following:
	1. Mission Code Name and Number: $BX 6732$
	2. Date/Time of Launch (H-Hour): 28 / 02302/ //30 L.
	3. Ground Spare (H+1:00):
	4. Bases: Takeoff KADENA Staging ,Landing KADENA.
	5. Equipment required: Type I (AMERA)
D	
	6. Ground Spare Requirements: Same As PRIMARY
V	7. Special Instructions/Comments: A-50 Applies
*	WILL NOT RE COMMENCES: A 30 APRITIVE
25X1A	
at .	FOR THE COMMANDER
	Mission Coordinator /
	Office Time(L) Recipient Office Time(L) Recipient
	CMDR DCOL DCOC/MC
	DCM DCOMI
	SECUR COMMO FLT SURG AFCS (Notify Only)
	DCOM TTFC(SAC (Notify Only)
: : ::	

25X

Dels-

25X1A PECEN Fi. " KYKNX **ILLEGIB** TOPSECRET 260208 CITE 25X1A IMMED LATE VECEN. 25X1A OX CART /PINAMEEL 25X1A BX 5732 THIS IS A BLACK SHIELD MESSAGE 1. TATKERAX SCOUT RECALL WORD IS 25X1A 25X1A REPEAT 25X1A 2. IF THIS RECALL WORD IS USED WILL ISSUE A NEW RECALL WORD WITH AN EFFECTIVE TIME. TOPSECRET 特丁

Approved For Release 2001/04/02: CIA-RDP69B00

Next 1 Page(s) In Document Exempt

NNNNE 250er67 19 45z ZCZC9 78FTX255 261827Z ZFF-1 ZPO 25X1A BT XXXXX 25X1A T 0 P S E C R E T 261826Z CITE WECEN 5346 25X1A IMMED TATE 25X1A 23/0000Z TO 0600Z OCT 1967. 25X1A SEE FAX CHART (SENT ONLYO A/R FORECASTS 25X1A 2/8 CI 300/310 15 330/20 M29 NIL 400/650 i. 4/8 CI 300/310 15 070/20 M32 NIL 380/650 2. 25X1A 3. SAME AS 2/8 CI 300/310 15 080/20 M32 NIL 380/660 25X1A 4/8 CI 300/320 10070/15 M32 380/660 25X1A TERMINALS SAME AS KADENA 1 . 2. KADENA: 6/8 CU 25/80 7/8 AC 100/120 10 030/10K MIL FL 150 390/650 25X1A 2/8 CU 25/80 2/8 CI 300/320 10 VRBL /05K NIL FL168 380/660 25X1A 2/8 CU 30/60 4/8 CI 300/310 10 VPBL 05K NIL FL 150 380/660 25X1A 6/8 SC 25/80 LD 040/10K NIL FL 150 380/650 D. CAT THREE IN SC. CU NORTH OF 22505 22205 22007 21812 21818 22020 22523 23026 REMAINDER CAT FOUR IN SC. CU, AND CI E. TYPHOON DINAH EXPECTED 28.9N 136.6E 28/02022 CONTINUED INCREASE IN LOW LEVEL MOISTURE OVER NORTH VIETNAM DURING THIS PERIOD. (?) 25X1A TOPSECRET BT

Approved For Release 20

RDP69B00041R001100010012-3